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REPORT

CENTRAL INTELLIGENCE AGENCY

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	946766	Hsiao-sh Chekiang produced was buil draulic	an Electrical land. Photo shows for use in rust in 1958. It	0 16E Machinery Plant, electric motors ral areas. The plant manufactures hy- enerators in addition	
	1070635	First 50 China be Condense conduct ultra hi	Hsi-an 34 17N 108 58E First 500,000v standard condenser in China being tested at the Hsi-an Electrical Condenser Plant. Equipment is used to conduct scientific research and measure ultra high-tension electric equipment, current transformers, electric cables,		
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INFORMATION REPORT



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Photo Accession No.:

condenser-type, meter current transformer before shipping. First trial produced in 1964. It is used to protect relays and to gauge electric current and power. 1965.

1082430

Shen-yang High Voltage Switch Plant
41 48N 123 26E

New compressed air circuit breaker being tested. 1965.

25X1

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1082434

50,000kw duplex, internal water-cooled, steam turbo-generator manufactured by the Shang-hai Electrical Machinery Plant. First of its kind in the world using the direct water-cooling stator and rotor coils. It has twice the capacity of air-cooled generators of same size. 1965.

1082435

Shang-hai Electric Machine Plant, Min-hang. 31 00N 121 25E This is the largest all-inclusive electrical machinery plant in China. It designs and manufactures various generators and motors for use in rural areas. Photo shows upright electric motors being readied for shipment. 1965.

1082436

1082437

Ta-lien Electric Machinery Plant 38 54N 121 35E Electric motors on assembly line. 1965.

1082438

Pao-ting 38 52N 115 29E
Pao-ting Transformer Plant storage room
showing transformer awaiting shipment. 1965.

943990, 1000922

Shang-hai Diesel Engine Plant 31 19N 121 32E

Conveyor system for engine 25X
blocks.

1102385

1102391

Wu-hsi Diesel Engine Plant 31 34N 120 19E

Low oil consumption diesel engines being readied for shipment. Can be used in farm drainage, irrigation, processing farm products and for transportation. Engines favorably received at Leipzig and Luzerne Trade Fairs.

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Photo Accession No.:

1065350, 1154544

Che-chi Hydroelectric Station 28 41N 96 55E

(General views of dam)

1154542, 1154543

Hsin-an-chiang HE Plant, Tung-kuan

29 29N 119 13E

Transmission tower and transformer station.

25X

Enclosure: As stated above

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CHINA'S ELECTRIC POWER INDUSTRY SUPPORTS INDUSTRIAL AND AGRICULTURAL PRODUCTION THROUGH INCREASED PRODUCTION AND ECONOMIZATION

STAT

large-scale Increase in Power Generating Facilities in 1965

The electric power industry in China has recently shown rapid development, and it is meeting the development of industrial production and the demand for rural electric fication. The electric power situation during this process is reported as follows by the dispatches of the New China

In Thina in 1965 power generating facilities which surpass the grand total of those in 1963 and 1964 were put into production.

ew transmission lines were stretched to main grainand cotton-producing areas, and the consumption of electric power in those areas was increased by 29% over the preceding year.

At present, in most villages in over half of the 2,126 being throughout the nation, electricity is being utilized for irrigation, drainage, processing of agricultural products, and illumination of the houses of rural families, actions, people's commune offices, and clubs.

The consumption of electric power in the rural areas in 1965 had increased by 25 times compared with that in 1957 — the year preceding the establishment of the people's com-

Chica's electric power industry fulfilled in advance the arrival tarmet for 1965. Great results were achieved in 1965 remarkly range production and supply of electric power. At thermo-electric power stations a total of 1.6 tons of fuel was saved, and in the process of electric power supply, 490 million Lan of electric power were economized. A dispatch of the Chung-ruo Psin-wen She (China News

Service) dated 2 May 1966 reports as follows on the situation of electric power in the rural areas.

Since the formation of the people's communes in 1958, the electrification of rural areas had seen great progress in broad rural willages of China, especially in the suburbs of cities and the main food and cotten production centers. At present the capacity of electric motors for farmland irrication has increased 45 times compared with that in 1957, and the consumption of electric pover in the rural areas has increased 34 times. Electricity has been spread to over 1,300 being throughout the nation. The progress made in rural electrification in the Pearl River Delte, the Yangtze liver Belta, the North China Plain, the Sung-liae Plain, the Luan-chung Plain, and the middle and lower reaches of the Yangtze and Yellow Rivers is of considerable scale. In such mational minority areas as Evangsi, Inner Monrolia, and Sin-Ling the use of electric power in rural areas is making constant progress. In the Tibet Autonomous Region situated in the Joutheastern Plateau of China, over 30 medium and small nower generating stations have been constructed in the

past several years. In remote mountainous areas where no electricity was used, electric lights now glitter like so many stars.

Construction of Power Stations in Several Places

The construction of power stations of late is as follows: The Number 2 generator (75,800 FT) at the Che-hsi Lydroclectric Power Station began its generation in 1965, and the Lumber 3 generator is ready to be installed. Similarly, the Number 3 generator at the Hsi-ta-yang Hydroclectric Power Station (2,000 Mm) in Ropei Province started its generation on 10 January 1965. The installation of the Number 5 generator (72,500 Mm) at the Hsim-an-chiang Hydroclectric Power Station (650,000 LM) was completed, and its Rumber 6 generator is being presently installed. The Number 6 generator (generating power unknown) at Nan-chiang chianger in Szechwan Province -- has begun operation. The following is news pertaining to small power stations in various places.

of the Overseas Chinese Lydroelectric Power Station (insetting by overseas Chinese) at Ta-lung-tung (over ?,000 kg) the later, over 70 km of high-voltage transmission lines

formal operation began on 18 November ervice, 28 November 1965.)

n Ca-put sion, the Pai-hou Eydroelectric Power State

(2,080 M.) is under construction. Four sets of generator

units will be installed here.
In the rural areas of the Li and Miao Autonomous Chou in Mainan over fifty small hydroclectric power stations (including bydraulic turbines capable of generation) have begun operation. In the same autonomous chou are 23 hydroelectric nower stations and a group of hydraulic turbine pumping stations capable of power concration. (New China News Agency, 3 July 1066.)

Pukien Province -- The western part of the province has water resources amounting to five million My. At present there are over 80 small power stations scattered throughout villages in the hills. These power facilities total 30 times more than those of the Liberation period, and their "enerating capacities are more than 50 times as great. length of their transmission lines is 3,400 km. In 1965 plans to construct over 70 power plants with over 1,500 EW capacity were formulated. Already the construction of 26 plants with almost 700 II. total capacity has been undertaken. (Third lear lervice, 11 october 1965.)

In Yu-hai laien the construction of 63 small power plants with a total capacity of 1,800 III has been completed.

plants with a total capacity of 1,800 Hf has been completed, and 17 additional power plants are under construction. (NCNA, 2 . 117 1066.

Transi Chuang Autonomour Chow -- Here power generation for the days is conjugated to that for one year before the Liberation. The capacity of power plants has been increased over 20 times compared with the early post-Liberation period. In addition to large and medium power plants, a group of small hydroclectric power stations have been constructed. (Cls, 10 October 1965.) In the Ta-miso and Chan-miso Autonomous Hsien meny

people's communes constructed a group of small hydroelectric power stations in 1965. (CE, 1 February 1966.)

Theman Province -- There was only a small power plant of the canacity in Ta-li lisien before the Liberation, but nor a hydroelectric power plant has been constructed at Hei-

erh-lei. Thus the supply of electric power has been greatly improved. (Chung-kuo Ksin-wen [China News], 5 February 1966.) in the ksi-shueng-pan-na Thai Autonomous Chou seven

small-scale never stations have now been completed and there are dight others now in construction.

in the That farming villages in lu-hat Psien of the That Chingpo Autonomous Cheu are found 23 small hydrocleatric power plants, and 4,000 farming families are using electric mover.

To infine ligher Autonomous legion - In this autonormal region over 300 medium and small newer plants have been examinated. Thus the electric resonation councity has been ineres set in three compared to that is 1955. Sefere the

Liberation there were only small power plants at Urumchi, 'ning, and Tabcheng. But considerably large power plants have already been constructed at over ten cities including 'rumchi, 'tu-la-ma-i, Shih-ho-tse, Eashgar, and in the factory and mining districts. Ecreever, small thermo-electric and lydroclectric power plants are under construction in scores of basen scattered both north and south of the Tiensham 'comfains, at over 100 State-operated farms, livestock farms, and at some people's communes. (NCNA, 22 September 1045.)

Tibet -- There are over 40 medium and small power plants. In the latter half of 1965, six small hydroelectric names stations were completed, and the plans call for the construction of 12 power plants. The generating power of each of these ranges usually from 10 1; to several tens of 11, and they are under construction through the investment by the spates related to the Central Covernment.

In the latter of the province was consisted and legan

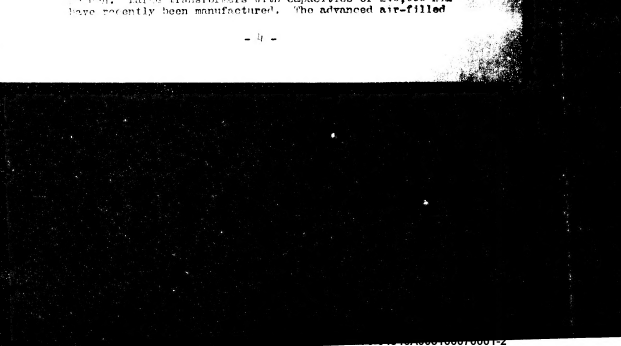
tric near station of the province was completed and began operation in the latter part of Parch 1965 (400 EW); it is situated along the Puang-shui River. (NONA, 2 April 1965.)

The Capacities of the Completed Large Power Plants

Through these news reports we can judge that numerous small power plants have been constructed in the rural areas throughout the nation. As to large power plants, the Number 2 generator (57,500 T) at the Msi-chin Power Plant seems to have been operation. And it is about time for the 44,000 Temerator to be used at the Yen-kno-hsia Power Plant (boo,000 T) on the Yellow River to begin operation. In 1965, hydroclectric power generating facilities amounting to over 100,000 T, were completed in Marbin, and because hydroclectric generating facilities are naturally combined with the designing of dams, it is consequently imagined that a large power station has been completed on the Yellow River exists in order to install these facilities.

is to thermal power generation, China has succeeded in the trial manufacture of a 100,000 EW double internal unter-cooled steam turbine generator. It is reported that this Chinese-developed generator, which directly cools the atter and rotor with water, can boost generation capacity to trice as much as the air-cooled type. And because the 50,000 - generator unit has now been mass produced for several years, there should be no technical problems in mass producing 50,000 and 100,000 EW generators.

As to nower transmission, transformers as large as 120, 160 VA and 220,000 volts have been manufactured at widen. Large transformers with capacities of 240,000 KVA have recently been manufactured. The advanced air-filled



type 220,000 KVA high-voltage circuit breaker is being duced at the Mukden High-Voltage Switch Plant. They have also succeeded in the trial manufacture of the 12-ten circuit in the intensity suspension type insulator that can be used for 330,000-volt super high-voltage transmission lines. The conference of condensers is to electrical condensors, the now type of condenser using trichlorobenzene as insulation infusion material has come into being. Even though actual figures for recent years have not been published at all, we would not be surprised to find that the capacity of the new power generating facilities surpasses that of the total of 1963 and 1964.

Rationalization of the Management of Modern Large Power Plants

on one hand, technology has been improved in the erating, transmitting, and distributing sectors of China power industry, and management has been rationalized. On the positive side, the latent potentials of facilities have been dug up, and a great amount of electric power is being produced. For instance, at the conference of the directors of the hydroelectric sector of the nation in 1965, it was recommended that the experience in the reform of enterprise management carried out at the Peking Thermoelectric Plant -- which is one of the main power plants in the Peking-Tangshan-ialman electrical power network -- be disseminated to modern large power plants throughout the nation. Its contents consisted of: (1) Administrative structures were simplified; the nine sections of the entire power plant were reorganized into five control teams; control was concentrated in the higher section, and service was carried out by the service sub-teams. (2) Branches were abolished, and the production of the entire power plant was organized into the two large systems of "nower generation operation" and "facilities maintenance." Ender the unified guidance of the chief and assistant engineers, specialized fuel, boiler, and generator technicians were assigned. Thus the specialized control of facilities and operation was strengthened, allowing for the solution of important problems and insuring safe and economical operation. (3) The ranks of repair workers were concentrated, and by consolidating more hoo inspector-repair personnel, repair term under the emidance of a higher firm was organized. This repair team was assigned repair work not only for this power plant but also for five other power plants in the electric power networ', thus saving manpower at the other power plants. The range of responsibility of each engineering workshop was re-defined. Thus the limits of too detailed division of sor's were broken up and the method of letting one section taking care of other sections was adopted. (5) After the

reform of the organizational structure, the regulation system concerning finance and material supply was correspondingly improved, and the delivery of materials to work sites was carried out.

Through the foregoing reforms, the total number of workers at the power plant was decreased from 1,500 to 760. Even if the repair team was included, the total number was decreased by one-third. Yet breakdowns were repaired in less time than before, and interruptions and accidents were decreased. And the time needed for boiler ignition, the starting of the generator, and for increased transmission and connection was shortened.

The Foreign-type System was Fully Reformed

To elaborate this, the Peking Thermoelectric Plant beran its operation in 1959. At that time there were con paratively few such large thermoelectric power plants throughout the country. Thus the workers lacked samages experience and they had to borrow the enterprise samages methods of a certain foreign country. These management methods played a certain role in safe operation. irrationalities were found in practice. Electric power generation is extremely complicated, and the relationship among the fuel, boiler, generator, thermal control meters electricity, and chemical processing sectors is extremely close. The past management methods did not start from the characteristics of production, but instead from the same sis on "specialized control." Thus one unified production process was divided into six workshops, and each workshop was equipped with a certain level of personnel and facilities ties. Moreover, too many sections were established in one part of the power plant, which resulted in mutual restrain thus the regulating system was unfavorable to production. consequently, the organizational structure as well as personnel organization became huge. Moreover, the division of work among sectors was too detailed. The system was too complicated, and mutual accommodation was bad. This resulted in many obstacles and problems not being solvent in time and many approach in many obstacles. in time, and many persons being engaged in wasteful la secause this power plant is a component part of the P Tientsin-Tangshan-Ralgan electric power network, contains specialized work of the plant had to be controlled units by the control structure of the electric power network the Poling Meetric Power Company. But the power plant was operated as a completely independent production unit and each specialized sector had its own organization. fore, large amounts of manpower and materials were was

The Old Generating Facilities were Revived by Technical Reform

At old power plants technical reform has been carried out to remodel old facilities and to improve the ge rating capacity and efficiency. The Liao-yuan Power Pi in Mirin Province, which was established in 1921, rem their old 1930 facilities into comparatively better facts ties among the power plants of a similar category, and it thus became an advanced power plant. It is now lauded as the "Ta-ch'ing of the electric power sector."
700-300 grams of coal were used for each Lall. At this plan But in the last decade, the workers at the same power plant carried out over 200 comparatively large technical reforms. The capacity of the old facilities surpassed the level of de sign, and the facilities were brought up to the most advanced level among power plants of a similar type three out the nation. The amount of coal consumption dropped to the lowest among plants of a similar type throughout the nation. The amount of coal saved at the power plant during the past 16 years has totaled almost 1 million tons. coal unleading, coal transportation, coal ash elimination operations of the power plant have almost been completely mechanized.

One boiler at the Hsia-Tuan Power Plant in Nanting had some defects and did not fully exert its capacity, thus adversely affecting the plant's power generating capacity. The plant remodeled this boiler in the latter half of 1966 and added appropriate supplementary machine facilities in order to combine the generating power of the main and supplementary machines. Consequently, the power generating capacity of this plant was increased in 1965 by 10,000 over

The rated output of the Number 1 generator at the Socciow Power Plant is 3,600 i. But when the temperature of river water rose in summer, cooling became a problem and output dropped to 3,000 km. This year the workers at the plant overcome the difficulty of material shortage and added a condenser to the generator in order to expand the cooling area, thus allowing the generator to finally produce its rated output.

1990 Million of was faved in the Power Mistribution Sector in 1965

In the newer concration and distribution sectors of Shanghai Cunicipality, electric power was utilized by such methods as load adjustment, and the consumption of electric power at the plant was economized. At the same time, transmission losses in various fields were reduced. The total

amount of electric power used at the plant and the total amount of power saved through the elimination of transmission losses by the electric power system in Shanghai during the poriod from January-September in 1965 was over 28 million KWI.

In the electric power sector in Kiangsu Province the consumption of electric power at the main plants in such cities as Nanking, Chin-chiang, Shang-chou, Wusih, and Sochow was clearly defined. By adjusting operation, service, and the hours of electric power use, a large amount of electric power was turned over to rural areas. The problem of limited transmission capacity due to irregularity in the specifications of leading wires in certain sections of the high-voltage transmission lines was solved. Larger amounts of electric power were poured into transmission lines in excess of the safety coefficient established by the "regulations" of a certain foreign country, and the transforring of part of Shanghai's electric power to rural areas was successfully carried out.

The workers in the electric power sector in Manchuria have achieved safe electrical supply, strengthened line maintenance and safe operational control of the electric power network, contributing to the economization of electricity. As a result of the strengthening of line maintenance in 1965, transmission loss was reduced by 0.36% over the preceding year. This alone saved 27.66 million KWII.

cach power plant in Shantung Province strove to encounter the strong of the small facilities at the plant for one month amount to over 500,000 kMl. Thereupon in 1965 these small facilities were reorganized, classified, and measures were taken to reduce the consumption of electric power for miscellands. Consequently, over 3.89 million KIN were saved during the period from January to September.

Theoretic power saved in the process of supplying per during 1965 throughout the country amounted to 490 million

Thile Therm 1 Efficiency was Increased Coal Consumption was Reduced

As was mentioned earlier, the thermal power plant throughout the nation saved a gross total of 1.6 million tons of fuel during 1965. The coal consumption for generation during 1965 was reduced by 2% compared with The thermal efficiency of boilers has approached or reach international advanced levels. In this year also production at power plants agrees the country has been better than ever before, and the comsumption of coal and electric power at plants has been tically reduced. If we combine these together, it is estimated that over 300,000 tons of coal were saved during the period from danuary to May 1966. In addition, various power plants used inferior coal to save over one million tons of mood quality coal for the country, turning it over to steel and chemical fertilizer industries. This year the workers at many power plants challenged various obsolete rules and conservative modes of thinking which hindered increased production and economization, and at the same time they adopted practical organizations and technical measures.

At the Fu-hsin Pover Plant, generated power reached only 90% of full capacity because there were problems in the manufacturing and designing of three sets of imported machines. Some workers thought it would be extremely difficult to improve the power generating capability of the facult to improve the present level. But during this year's movement for increased production and economization the workers corrected their wrong thinking, consolidated their basic training for operation, examined rules in detail, and found key points. They repeated their research, made bolt tests, adopted several effective measures, took out two useless valves from each set of machinery, raised steam pressure and steam temperature to the specifications, and raised the generating power of the facilities to the designed capacity. Through only this one reform, more than 10,000 tons of coal were saved for the year. Coupled with other measures, the coal consumption at the Fu-hsin Power Plant during the first a new record.

At the Yang-shu-p'u Power Plant in Shanghai many workers used to be bound by foreign ways and old habits. They figured that they had to supply water with three sets of feed numbs to the high-voltage boiler, otherwise it would affect safe operation. But this year the workers boldly proposed to remove one set of feed pumps, and carried out repeated tests with the support of the factory leadership. As a result, it was proved that two sets of pumps would completely satisfy the high-voltage boiler. This measure resulted in the economization of over 10,000 'F per day.

This year the workers at the Unai-nan Power Plant destroyed bourseois "authorities," obsolete rules, and old systems to attain creat production. The power generation during time and increased by 7.5% over the average during the period from annuary to Tay, and by 6, over the corresponding period of 10.7% that during July was increased by 8.2%. In August, power eneration was increased by 2.18 million hall, and during

this month the highest record of power generation per day was achieved. At the same time the power consumed at the plant was markedly reduced compared with that during the corresponding period of 1965. The coal consumption rate at the plant reached the advanced level stipulated by the State, and the cost of power generation was drastically reduced. At the same time, the same plant is executing the plan for safe power generation.

The Electrification Nethod that Economizes
Several Fundred Villion FW!

Not long ago the Ministry of Water Conservancy and Pydroelectric Power held a national on-the-spot model operation conference on electrification work at Anshan Numicipality in Liaoning Province. At this conference the great results of electrification work which had been well dissering the past year were fully examined, and experiences pertaining to this were exchanged.

inspection and repair of high-voltage lines and facilities.
If this were to be practiced throughout the country, at least several hundred million additional Eust of electric power could be supplied, and with this much power over ten million tons of chemical fertilizers or steel could be produced.

electrification work was initiated in foreign countries in the 1930's, but only a few nations have adopted it In China it was first tested and studied in Manchuria in 1953. In 1957 a series of insulating equipment for electric In 1958 the fication of power transmission lines was made. workers of the Anshan electric Bureau succeeded in testing them on lines of comparatively low voltage. Thereafter the Technical Improvement Bureau of the Northeast Electric Power Vanagement Bureau succeed in testing the equipotential metho of power transmission on super high-voltage lines. At pres electrification work has been spread to 27 provinces, municipal polities, and regions throughout the nation. The number of types of wor' covered by this has been increased from ten to 1/0, and the range of voltage is from 10,000 V, 35,006 V, 110,000 V, and 220,000 V. Electrification work can be care ried out anywhere, including plateaus, rivers, meuntains, the extremely hot south, and the extremely cold north. The tool for electrification work are small and light-weight, and continue to the state of the continue to th be tied together so that they can be carried in a knapsack Many aspects of electrification work have reached the world most advanced level or surpassed it. Some of them are not

from in other countries.

Firther expanding types and range of electrication work is greatly advanced in China, but for the expanding types and range of electrication work is added to the

regular inspection and repair methods. If this is carried out, there will be no interruption of current and the mode of industrial and agricultural production will be filled. Some units, after having executed electrification work throughout the entire electric supply system, are making studies to change the partially electrified work in the transformation and distribution systems to entirely electrified work. Electrification work is also being studied for the power generating system. If tests are successful, it would have a great impact on the socialist construction of China.

China entered her Third Five-Year Plan this year; and she is promoting socialist construction amid the great proletarian cultural revolution. The National Holiday is gloss at hand, and many reports of increased production at many plants are coming in, which gives rise to a very bright outleak. The electric power industry which supports this industrial production will be assigned a greater duty in the future, but this year it will show a devalopment surpassing that of 1965.

Photo Captions:

- 1. At the sin-an-chiang Hydroelectric Power Plant (650,000 :), which was desirned and constructed for the first time by China alone, generators 1-4 (72,500 k each) becan operation in 1004. Thus the consumption of electric power in the rural areas of Chekiang Province was increased over 100 times compared with 1057.
- 2. This is a demonstration of electric cention work by the workers of the electric power management sector at the Heinman-chian: Dydroelectric lower Plant in Chektana Province in east dhem. Rectrification work which does not interrupt current and anables the inspection and repair of transmission lines is belowful to the support of industrial and agricultural production, and it saves a large amount of State
- 3. The lumber 2 reperator (75,000 li) at the Che-hai Lydroelectric cover Clant in Funan Province boxan generating in
 1007. This plant was designed, constructed, and equipped by
 Chinece copacility alone. Its total output is ever 400,000
 T, and if transmits electricity to neighboring industrial
 regions and rural eress in the Tung-time lake area.
- h. anoramic view of the Che-hai Tydroelectric Power Plant in Tunn revince. Its construction was been in July 1958, oner ameration capacity of its facilities is 435,000 cm.

and its annual average generation reaches 2.35 billion KWH. As of the summer of 1965, Numbers 1 and 2 generators were in operation.

5. In the suburbs of Shanghai Bunicipality transmission lines are being rapidly expanded, and the area of electric irrigation is being markedly increased. The photo shows workers of the Shanghai Electrical Supply Bureau working on super high-voltage transmission lines. ((1) (0) 19541)

- END -

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STAT

ACCOMPLISHMENTS OF CHIMA'S POWER MACHINERY INDUSTRY

In China, since 1960, the Ta-ching oil field has been exploit and the epoch-making economic change has occurred that self-manply of diesel engines and other power machines which use oil and oil as a fuel has suddenly begun to advance. That result has been plainty shown in such news as successful trial-manufacture of a 6,000-kilovate turbine and successful trial-manufacture of an 8,820-horsepower marine decoal engine.

6,000-Kilowatt Gas Turbine

December, China's first gas turbine was successfully trial-manufactured.

The shanghai Steam Turbine Plant.

The structure of the entire gas turbine unit is well-arranged, it is centrally controlled by gauges, operation is convenient, and all economic and technical characteristics are at a quite advanced level. This gas turbine consists of three main parts - air compressor, combustion chamber, and turbine, - and with the generator and other accessory conjument, it forms one generator. As the menult of continuous conjument, it forms one generator. As the menult of continuous shown that when the unit is set in operation, the generator reaches rated output in a comparatively short period of time, it has been rated output in a comparatively short period of time, sending out a great amount of electric power, and that its efficiency is good. The ment, later itilization and Electric Power Department, and related units cold "Langhai, affirmed after inspection that this unit's efficiency is good, its operation equable, its tarting quick, and that it conforms to design requirements.

Approved For Release 2003/12/19 · CIA-RDP78-04546A003100070001-2

This gas turbine uses heavy oil or filtered fuel oil as fuel, and can use natural gas if slightly altered. This unit has no large-volume boiler as well as its accesso y equipment and pipes, and a boiler room and coal yard are also unnecessary. Also, the volume of the entire unit is small and its weight light, and compared with a steam turbine powerplant of the same capacity, in construction, metal material, the powerplant building, and investment in equipment can all be reduced by acout one half. Also, since this equipment has both automatic and manual control and automatic safety equipment, operational and maintenance personnel are greatly reduced.

This unit can be used in construction of movable powerplants, and since it is especially suitable for use in oil-producing areas of little water or coal, at the present time in which China's oil industry is advencing, production of this gas turbine is considered to have great significance in development of the Chinese economy. Also, since this gas turbine can generate its full load in a comparatively short period of time after being set in operation, large-sized powerplants of industrial cities can regulate loads at the proper time by setting the gas turbine in operation at times of peak electrical consumption.

Gas turbine power equipment is something new which has a history of only a little more than 20 years in the world. In China, in 1964, the Manking Turbine Plant built China's first gas turbine for industrial use, and the capacity of this first equipment was 1,500 Filowatts. The fact that about one year after that a 6,000-kilowatt as turbine was successfully trial-manufactured shows China's speedy technical development in this field.

In the course of trial-manufacture of the 6,000-kilowatt gas turbine, workers and technicians of the Shanghai Turbine Plant received strong assistance of more than 40 related units including the Railroad Electrical Industry Bureau of the Water Utilization and Electric Power Department, Huatung Electric Power Design Academy, Shanghai Electric Power Design Academy, Shanghai Electric Power Design Academy, on the construction methods, new techniques, and new materials were made and used. Describedly-made materials were completely used in the construction of equipment, and it is said that even though rotors and blades which were made using domestically-produced steel material are operated at high temperatures of from 600 degrees to 700 degrees centigrade and at kery low temperatures of several tens of degrees below zero, good mechanical efficiency can be maintained.

8,820-Horsepover Marine Diesel Engine

Another 1965 accomplishment of China's power machinery which should be mentioned is the successful trial-manufacture of China's first 3,320-horsepower heavy-model low-speed diesel engine at the Changhai Hutung Shipbuilding Plant. As a result of this diesel engine's faring been installed in 10,000-ton-class large-model vessels and laving conducted sea navigation, it can be said to have been demonstrated at its efficiency is good, and since during the past few years in him, although construction of large-sized ships and production technique.

niques of hull construction have advanced, in marine machinery it make not been possible to produce diesel engines and they have had to be imported from foreign countries or substitute steam engines, successful trial-manufacture of this large-model marine diesel engine holds epochetrial-manufacture for China's shipbuilding industry.

According to an 18 November dispatch of the New China News Agent at the time workers of the Hutung Shipbuilding Plant began trial-manufacture of this machine, there was no existing technical data to receive of this machine, there was no existing technical data to receive of this machine, there was no existing technical data to receive and also there were no machines or large factory buildings for received and some persons held doubts cassing large-model items. Because of that, some persons held doubts that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel that it was possibly too soon to now construct such a large diesel to the shipbuilding plant, hearing of these several tens of the shipbuilding plant, hearing of these severe terms, are said to have bestirred themselves to try to contruct this large-model diesel engline by their own efforts.

Before setting about manufacture of the entire machine and with Before setting about manufacture of the entire machine and with the objective of gaining experience, they first built a single-cylinder experimental machine. In this construction process many experiments were advanced and much data came to them, and from this, basic data were advanced. It is said that many experiments failed, but they were was obtained. It is said that many experiments failed, but they were started again several times, and with repeated experiments, the various

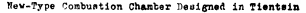
In the process of construction, the method of the three consolidain the process of construction, the method of the three consolidations of management, workers, and technicians was adopted at this shiptions of management, workers, and technicians was adopted at this shiptions of management, workers, and technical were newly
yard, and many combined na ive and foreign machine tools were newly
yard, and management necessary for processing large-model parts of a
made, and equipment necessary for processing large-model parts of a
meight of nore than 50 tons was manufactured by their own efforts.

Weight of nore than 50 tons was manufactured by their own efforts.

At the same time, technical innovations and technical revolutions
are aching several thousand items were realized in the entire plant, and
not only were construction problems of the large-model diesel engine
solved, but production efficiency was increased and technical experience

Also, in construction of this diesel engine, the plant, university, and research institute joined together, and the three items of sity, and research institute joined together, and the three items of sity, and research institute joined together, and the three items of sity, and use, were unitedly advanced. Such units as design, construction, and use, were unitedly advanced. Such units as thanghai Chiaotung University, Ship Pesign Academy, Hsinhua Power Shanghai Chiaotung University, Ship Pesign Academy, Hsinhua Power Shanghai Chiaotung University, Ship Pesign Academy, Hsinhua Power Shipbuilding Plant Trebindry Termed design groups and conducted on-the-spot designing. More jointly formed design groups and conducted on-the-spot designing. More jointly formed the entire country also provided special materials for our true tion of this improduct, solved experimental and research problems, and account ished processing tasks.

recences problems, and account that problems was also manufactured A 1,200-hor spower marine diesel engine was also manufactured in decaphal last year. In order to limit weight to nine tons, the lettest see niques of welded steel plate structure and supercharging were combined.



According to a 24 October New China News Agency dispatch, a new type of high-efficiency combustion chamber, which is the most important part of a diesel engine, was designed at the Tientsin Internal Combustion Research Institute, and it is considered that this new accomplishment will make a great contribution to further development of China's internal combustion engine industry.

This internal combustion chamber is called a "compound type" and has "air injection" and "solid injection." This is the direct result of diligent research continued for the past several years by the Tientsin Internal Combustion Research Institute concerning increase of combustion efficiency. According to results of experiments, this type of 10-horsepower diesel engine can put out 13 to 14 horsepower of power, and fuel consumption is lower than other types of diesel engines which China has produced previously.

In this "compound type" combustion chamber, part of the fuel is concumed by "air injection" and part is consumed by "solid injection," and the proportion can be adjusted. Since the good points of both the old fuel jet method and the new jet method have been adopted and combined, starting of this new engine is easy, it does not give off noise or smoke, and its vibration is at a minimum. Various fuels such as diesel oil, petrolcum, and kerosene can be used.

Recent Situation of Diesel Engine Plants

The above are China's latest accomplishments in advanced, largemodel power machine production, and in addition to this, production of
small-model power machines for the purpose of advancing water drainage
and irrigation in agricultural villages, agricultural machines, and
mechanization of processing of agricultural products, can be said to
have truly been advanced with great horsepower. In internal combustion
engines, aside from coal gas engines, diesel engines, and gasoline
engines, such things as free-piston gas diesel engines and exhaust
intensified diesel engines have been produced. According to a 12 October 1964 dispatch of the Chungkuo Hainwen, it is said that in power
for agricultur 1 use, several tens of kinds of power machines were
produced in 1964, and that if production capacity is calculated in
horsepower, it has increased to more than six times that of the Pirst
Pive-Year Plan (1953-1957).

lelow, we will briefly list the present status of principal diesel engine manufacturing plants as recently reported.

Shanghai Diesel Engine Plant

In less than two years after 1958, more than 600 pieces of specialized equipment were manufactured and 7 automatic and semiautomatic production liner were constructed. Also, the model 135 Tungment-pei diesel engine which is of Chinese design and was successfully produced by technical efforts within the plant is of excellent quality

and all of its materials are domestically produced duction tack of the model 135 Tung-feng-pei diesel engine of plant's principal product was increased 33 person.

year and fuel nozzles were increased 39 person, independent of realizing this production tack, 1,272 technical intercalized in the first quarter of the year alone, an every production plan was exceeded. Also, the plant is been in the 1 April 1905 issue of Jenmin Jihpao, an article who is the responsible designer of the No. 2 Design Section 1 Eachine Industry Department which designed the expansion leasing assignment that investment would have plant, was published, and according to that it was expansion design assignment that investment would have been \$5,350,000,000 years. However, there was waste in that design result of checking and revision, it is said that 14,020,000 investment was saved.

Wuhan low r Eachinery Plant

Diesel angines previously used in China have been of the cooled type, but this plant successfully trial-manufactured an air cooled-type the clangine designed by China's own efforts (New China New 1979). This 20-horsepower air-cooled dieselength of a 1,500-nour endowance test, and it was affirmed to be form of or to the same kind of water-cooled dieselengthe model, and it was the emount of copper used are less than the water-cooled type.

cher by And Strine Flant

which many the first colors, diesel engines, and was engines of in 1 17. The har surghied 50 percent of the diesel engines used in minimum to the diesel engines of the di

ing to lient

engines, and high-precision, high-efficiency facilities including things as dismond boring machines, revolving-table milling machines and fluid-pressure profile lathes were designed and trial-manufacturant in the came possible to produce diesel engines, and it is made about one out of two of the machine tools used in the plant's part of the machine industry community.

Dairen Diesel Engine Plant

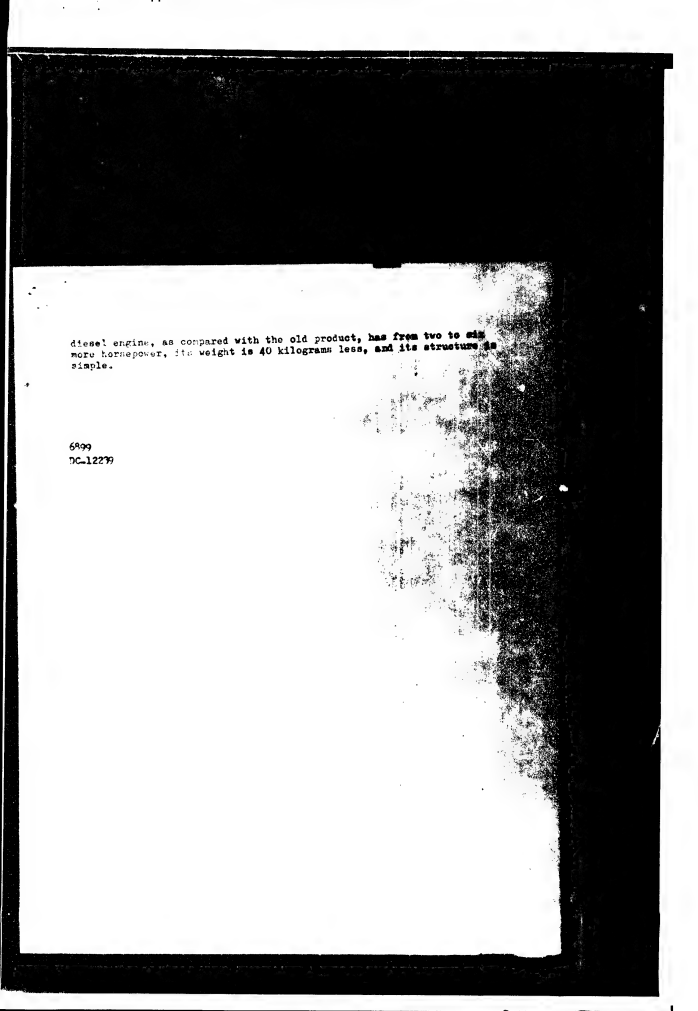
The 2-10 model 20-horsepower marine diesel engine in Te produced and supplied to fishermen. This special-design dies after boing used experimentally for one year by fishermen, at districts of Thou-shan and Lu-ta, formally entered production sine of the engine is small, its weight light, and starting are comparatively easy, and at the same time, vibration is is economized, and it is suitable for powering small model When this diesel engine and related equipment are in vescels of 15-ton carrying capacity going out fishing weather, seven to eight nautial miles per hour can be even when fully loaded, they can travel four to fire per hour. When a starting electric motor is attached engine, faut starting is assured even in times of emergence ing rainstorms and at temperatures of less than 10 te When a pulley and small-sized generator are attached engine, the net-winder can be operated with the gener and at night it can be used for illumination.

Kinngsu Province Changehou Diesel Engine Plant

The model 105B diesel engine is produced, and aside used for owering hand tractors (power of "industrial-agricult." 7" is model 195), it is mostly used for powering drainage and of farm vallages and processing of agricultural by-products of last year, after reseiving a letter from a certain commune is used in hiengau Province saying that the cone rod of the receiving a letter from a certain commune is diesel engine made by the plant had broken and could not be used overall cramination of the quality of the product was made in processing methols changed, and by the end of July some that for angines was raised to 98.9 percent from 90.5 percent at the end is previous year, and the qualifying rate of principal parts was into 99.9 percent from 94 percent at the beginning of 1965.

Danjai Chengfu Power Bachine Plant

own efforts the contract and is also economical and rational. This



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RECENT BRISK ACTIVITY OF THE CHINESE ELECTRICAL MAGGINERY INDUSTRY WHICH IS DEVELOPING BOTH VANGUARD AND ORDINARY PRODUCTS

Level C. eatly Raised Since the Liberation

Genuine development of the Chinese electrical machinery industry has occurred since the time of the first five-year plan. Prior to that there were about 30 electrical machinery enterprises but they could only produce ordinary generators, electric motors, and transformers. During the first five-year plan large-sized electrical machinery plants, steam turbine plants, boiler plants, high-tension switch and rectifier plants, high-tension insulator plants, electricity condenser plants, insulating material plants, electric meter plants, carbon brush plants, and other modern enterprises were built throughout the country, being provided is buttle formation. With the 16 years of construction since the birth of the new Chira, China's electrical machinery industry has accomplished great transfiguration and it has completely extricated itself from the previous backward situation in which the kinds and standards of products the electrical mechanicy industry were few, products did not have u it quality, and the majority of raw materials depended on imports from for eign now tries. At present, self-supply has become possible for all othic - machinery and equipment considered necessary in various branch and a my said the greatest ast a number of high-grade,

the sale of the electrical machinery products. The sale of products of the electrical machinery industry have more than saled since 1:57 and the quality of products has also advanced recordedly.

In electrical machinery and appliances, quantity production of the production of the

kilowatt hydroelectric generator units and 5,000-horsepower marine turbines for use in ocean navigation have been mamufactured, and it has become possible to produce in quantity transmission and transfermer electrical equipment of 220 kilowolts and below. In addition, an electronic static electricity accelerator of several million e v used in atomic energy research and as a source of radiation has been manue. factured, and production is being started.

Aside from the new series of products which has greatly developed in medium and small-sized electrical machinery and low-tension electrical appliances, several thousands of altered form products suitable for various climatic, environmental, and use conditions have been born. In addition, electrical equipment has been manufactured which is combined with important products such as automatic argon are welding machines, shock-wave spot welding machines, and other kinds of new-type welding equipment, vacuum induced electricity furnaces, vacuum self-consumption electric furnaces, hydrogen gas carbon pipe annealing furnaces, 25,000—ton synthetic ammonia equipment, 1,513 m⁵ blast furnaces, 1,150 mm lump rolling machines, 4 m⁵ excavating machines, 5 m hoists, and mining machinery.

In electric meters, precision meters such as 0.2-class precision meters, 0.02-class precision meters, and 0.1-class medium-frequency experimental equipment are generally combined with general-use electrical machinery products in the country and satisfy requirements for conducting general measurement experiments. In electrical machinery materials, silicon insulating paints, glass-fiber reinforced epoxy resin insulated products, ferromagnetic permanent magnets, precision electric resistance wires, alloy switch points, and many other new-type insulation materials as well as electrical machinery alloy materials are being manufactured, and generally satisfy production demands for electrical machinery products.

Compound Inner Water-Cooled Steam Turbine Generator Unprecedented In the World

In the overall orderly development of all branches of the national economy, the electrical machinery industry is also steadily growing at present. This trend appears in the previously-related large-sized, precision, newly-produced, complicated, high-grade products which are being produced one after the other as well as in the development of production quantity and quality of distributed and practical-use products seen in the increased production of electrical machinery for farm villages. From ultramodern to ordinary items, they are generally trying to quickly catch up to the world level, and among them, some have already surpassed it. For example, the compound inner water-cooled steam turbine generator which directly cools coils of stators and rotors with water has not yet been successful even in the world.

The compound inner water-cooled steam turbine generator is at present the most advanced of the various steam turbine generators. In a gene ator, coils are wound in the rotors and stators, and when electricity is generated, the leading wire heats ap from the great electrical

current. Since the insulation material of the coils can for a long period of time usually withstand a temperature of up to 130 degrees centigrade, when the temperature becomes too high, they burn up. Consequently, this becomes a factor limiting the generator's capacity, and conditions for increasing the capacity of the generator become making the coils with insulating material which withstands high temperatures so that greater electrical current can flow through, improving the cooling method, and making heat radiation of the coils good.

There are inner and outer cooling methods. Outer cooling is also called indirect cooling, and since it cools from the outer surface of the coil insulation layer, the heat radiation effectiveness is not very good. Later, inner cooling was adopted in which the coil leading wire is staggered or it is lade with an empty center and the coil is cooled with the wind applied directly to the copper wire. This is much better than outer cooling, and at first the gas used for cooling was air, but later, hydrogen was adopted. Fluid cooling has also been developed for about 10 years, and this uses oil or water instead of gas in cooling. Of air, hydrogen, oil, and water, water has the greatest cooling capability, and if the cooling capability of air is made 1, hydrogen is 12 to 15 and water is 50. The first successful use of inner water cooling in the world was in 1956, and that was with only the stator. Inner choling of rotors has been discussed in international literature, but since solution of some of the technical problems is difficult, as of now accountry has been successful in it except China.

Grappling With World Advanced Technology With Four Years of Experience

In 1958, when the second five-year plan began, it was planned at the Luanghai Electrical Machinery Plant which makes steam turbine genera to within two years trial-marufacture a stator inner water-cooled and s rotor inner hydrogen-cooled type steam turbine generator, catching up with the world top level. At that time, not a few people thought that since China had only a four-year history of manufacturing steam turbine generators and foreign countries had finally arrived at this level after 60 to 70 years, the speed would be considerable if this lan were realized. However, throughout the country the situation of the rational ecommic Great Leap Forward soon appeared, and in it, Chekiang University, in cooperation with the Chekiang Hslacshan Electrical Factinery Plant began experimentation on a small-sized generator with rotor inner water cooling and manufactured one small-sized compound inner water-cooled steam turbine generator. Employees of the Shanghai Electrical Machinery Flant also did not wish to follow behind foreign countries. Therefore, they changed their plans and set about design and trial-canufacture of a compound inner water-cooled steam turbine cherator and succeeded in making one of 12,000 kilowatts.

After succeeding in trial-manufacture of the first compound inner water-cooled steam turbine generator, employees of the Shanghai libertical Michinery Plant continued a great amount of experimentation and accumulated definite technological experience. In 1960 they also

Some Other New Electrical Machinery Products

Success in manufacture of this compound inner water-cooled steam turbine generator was first announced this year, and it is said that it has already had normal operation for nearly 300,000 hours in 17 power-plants and that the amount of electricity produced has reached more than 3,000,000,000 kilowatt hours. Consequently, it can be said that the fact that its efficiency is excellent has been adequately tested.

In addition, there are the following new electrical machinery products which have been manufactured this year.

100,000-Filowatt Hydroelectric Generator

(72,500 ilowatts), the Haichin no. 1 generator (57,500 kilowatts), and the Chechi no. 2 generator (75,800 kilowatts), have begun generating power, aid it has been known that this class could be produced in quantity, but at the beginning of this year it was reported that 100,000-kilowatt hydraelectric generating equipment had been completed at Harbin. The rotor of the water-power turnine is cast from alloy steel, and the reincipal axis which connects this to the generator is made of 60 tons of forget alloy steel. However, it is not known in what powerplant this generator is being used.

1,500-Kilowatt and 6,000-Kilowatt Gas Turbine Generators

Clina's first 1,500-kilowatt gas turbine generator unit has been trial-mainfectured at the Nanking Turbine Plant since last year. This unit occasions of a turbine, gas compressor, combustion chamber, and other accessory equipment, and as a result of trial operation it has been demonstrated that the starting is fast, revolution smooth, it easily withstards change of load, and that it completely meets design requirements. Either light oil, heavy oil, natural gas, or oil gas can be used as fuel. This we made by the same plant in cooperation with the Steam Turring and lower Research Institute of the No. 1 Machine Industry

hecently, China's first 6,000-kilowatt gas turbine was successfully manufactured at the Shanghai Turbine Plant. The Shanghai Turbine Plant has in recent years manufactured several tens of kinds of steam turbines of various models and outputs, and this 6,000-kilowatt gas turbine which was the esofully trial-manufactured was manufactured in a comparatively short the with their own materials. The excellence of its efficiency has been demonstrated by 72 hours of continuous full-load operation. The main body of the gas turbine has a floor space of only about 30 square feters, and it was designed for use as a train powerplant. The gas turbine has the merits of light weight, small volume, and fast starting, and in comparing ordinary gas turbine powerplants with steam turbine powerplants of the same output, the building is small, and the amount of metal material used and basic investment are about half.

Operating personnel of the powerplant are also from about one-third to

one-fourth the number. Gas turbines of large output are power manifest, which has also recently developed internationally, and successful manifecture of this 6,000-kilowatt gas turbine shows that China's turbine manufacturing technology has considerably advanced. Recently, by mans of exploitation of the Taching oil field, China's oil resources have become very abundant, and it may be noted from that point of view that gas turbines have been trial-manufactured one after the other.

1,000-Kilowatt Back Pressure Turbine

The Hangchou Turbine Machinery Plant has begun small-scale preduction of a 1,000-kilowatt back pressure steam turbine which can be automatically regulated and which it successfully trial-manufactured. This is Chana's first, and its sensitivity to automatic control is keen. regulation of the electric power load can be done by remote control, and together with the boiler and generator it can be used as a private powerplant by medium and small-sized light industry enterprises and chemical industry enterprises, and is economical. It was successfully trial-manufactured by the same plant in cooperation with the Steam Turbine Research Institute of the No. 1 Machine Industry Department.

High-Precision Variable Frequency Power Source

China's first high-precision variable frequency power source vas successfully manufactured in Shanghai. This can continuously charge frequency, one serving the function of several generators. Moreover, electricity generated from this has high frequency stability, strain is very slight, and as compared with ordinary generators it is suitable for efficiency measurement of precision electrical machinery and electric meters. The Shanghai Measuring Standards Control Bureau and specialists of related plants approved the design and manufacture of this power source, and it has been recognized that its precision is at the intermationally advanced level, and moreover, its volume is small, structure simple, and cost low.

120,000-KVA Transformer; Movable Large-Sized Transformer

The Shenyang Transformer Plant, China's largest, has manufactured a new 120,000-kva, 220-kilovolt, 3-phase large-sized transformer for generating facilities. Advanced technology has been used in its cocling equipment, insulation material, and oil tanks. Also, the same plant manufactured China's first 15,000-kva, 110-kilovolt movable large-sized transformer, and delivered it to the railroad branch. Stationary transformers of the same capacity which are presently nanufactured in China exceed the height and width limits of steel and girder bridges, and when they are forwarded from the plant, it has been necessary to dismantise them for transport and then reassemble them. The new transformer can be loated in a specially-made freight can and transported anywhere the transformer to earthquakes is good, and its use and

maintenance are convenient. This was trial-manufactured in response to china's railroad construction needs.

Air Circuit Breaker

The Sian Switch and Rectifier Plant successfully trial-manufactured a 220-kilovolt compressed air circuit breaker of its own design, using domestically-produced materials. Its weight is 11.5 tons, and breaking of the electric current, are extinction, and circuit reopening, are done in less than one second. Also, at the Shenyang High-Tension Switch Plant, a new type of full air-charging type air circuit breaker for use with 110-kilovolt high-tension transmission lines was successfully trial-manufactured. Ones which have been used in China until now are generally oil circuit breakers, but the action of the air circuit breaker is fast and its capacity is large. When trouble occurs, the power source is automatically cut off within 0.7 second and reconnected within 0.25 second. Oil circuit breakers require 0.9 second in cutting off and connecting. Also, the capacity of the circuit breaker is one-seventh greater than an oil circuit breaker, and consequently, its protection range is much greater. Also, 18 tons of transformer oil can be conserved with one air circuit breaker.

Large-Capacity Silicon Rectifier

The Peking Transformer Plant, in cooperation with the Construction hesearch Institute of the Metallurgical Industry Department, has manufactured a large-capacity silicon recti.ier element and all equipment. This was completed with an investment of only about 100,000 yuan and in about six months. Prior to this, the same plant has manufactured three sets of large-capacity silicon rectifier equipment which have been delivered to and used by metallurgical and transportation branches, and their operational status is good. One of those, the silicon rectifier equipment used for trolleybusses of the Peking Streetcar Company, is of 600V and 1,000A, and its efficiency is four percent higher than a mercury rectifier of the same capacity, and every year about 40,000 YWH of direct current electric energy is conserved, which corresponds to 4,000 yuan (600,000 yen). The degree of automation of the rectifier is also comparatively high, and when trouble occurs, it can automatically charge ever to a reserve circuit, operating continuously, and even at -30 to -40 degrees centigrade, it functions normalive.

The above-related new products were developed as the result of an experted movement of compare, learn, overtake, and assist, with the three consolidations of workers, technicians, and management, and this has played a great nole not only in vanguard products but also in increasing production and raising quality of ordinary products. Especially, the ordertly-developing product design revolution has produced an increased product system which is technologically advanced, economically advanced, and unich moreover conforms to China's actual situation.

The Changhai 51 Electrial Machinery Plant

has conducted three revolutions in design of electric motors. Production of alternating-current electric motors at this plant developed suddenly several years ago, but compared with advanced products within and without the country, they still had the defects that production efficiency was relatively low, weight great, and cost relatively high. For the purpose of changing this backward situation, the 51 Electrical hachinery Plant in 1960 conducted its first product revolution. Reforming the backward aspect of their own product as constrasted with the product of the internationally advanced level, they succeeded for the first time in China in improvement of the JO2-type electric motor. The total weight of the product after reform was reduced by more than 80 kilograms, and the gap with the internationally advanced level was reduced. With this success, employees of the 51 Electrical Machiner, Plant thought this was adequate, and during the next four years did not greatly improve the product, and indeed the level of capacity and weight fell behind the international index. Mcreover, since during this time, the international level of electrical mechines also newly developed, production of the 51 Electrical Machinery Plant fell further and further behind. Taking a certain model number of a four-polar electrical machine as an example, the product of the 51 Electrical Machinery Plant had a capacity of only 17 kilowatts, but the international advanced level had already reached 22 kilowatts. and the 22kilowatt electric motor of the 51 Electrical Pachinery Plant was 40 kilograms heavier than the internationally advanced product. Deers were very dissatisfied concerning the fact that the product of the 51 Electrical Machinery Plant continued to remain at the level of the 1950s. Thereupon, in 1964 they conducted the second product revolution. creasing from the previous 17 kilowatts to 22 kilowatts the capacity of the four-polar electric motor with a core height of 180 mm, and reducing the weight by 51 kilograms, the international advanced level was reached. This time, employees of the 51 Electrical Machinery Plant, not being satisfied with that result, and soudying the report of Premier Chou En-lai to the shird People's Representatives Conference, noticed that the two design revolutions accomplished so far had stopped at only "cate day up" to the international level, and that there had not been the great volition to "surpass" the international advanced level. Thereupon, this year they conducted the third design revolution. In they succeeded in designing motors of still greater output and still less volume. In one of these, with a core height of 160 um. the canacity was increased from 10 kilowatts to 17 kilowatts, and in another with a core height of 180 mm, the capacity was increased from 22 kilowatts to 30 kilowatts. Important technical characteristics of these products, such as weight and capacity, all suppose international advanced products of the same type. Also, teking the Changehou Transformer Plant as an example, this plant, pethering together and applying last year's experience, con-

timed to develop a movement of compare, learn, overtake, and assist, and it has also recently raised the quality of three kinds of transformers to the level of first-class products. Last year, the Changchou Transformer Flant investigated the points wherein in each of the four

quarters, parts and manufacturing processes were inferior as compared with the Shanghai Transformer Plant, at the same time periodically exchanging data with 12 transformer manufacturing plants throughout the country, making clear the objectives in each period of its own plant's products reaching the order occupied in the whole country of quality and cost by comparing, learning, overtaking, and assisting. As the result of one year's effort, they caught up with or surpassed the advanced level of Shanghai in more than 100 processes, remarkably increasing the quality of transformers and also reducing cost by nearly 1" mercent. However, employees of the plant, never being satisfied with present accomplishments, and based on the experience of last year, organized a group of management, technicians, and workers at the beginning of February of this year, and with 50 key point problems sent her to the Hsiangt'an Electrical Machinery Plant and the Shanghai Transformer Plant, having them work on the spot and study advanced experience. Herein, they not only learned that the total working time required in electric locomotives used by plants and mines and made by their was plant was more than twice that of the Heisingt'an Electrical Machinery Flant, but discovered that 860 processes, excepting the one process of gear cutting, were inferior. Upon returning, the persons who had gone but to study discussed backward points of the various parts and processes, and made clear the objective to catch up. Since then they have decided upon concrete steps for overcoming backwardness and are shead ly advancing.

It engineering of Agricultural Assistance and Scientific and Pechnical Research

barelopment of the electrical machinery industry has great significance for not only the various branches of industry, but also agricultume. Hecently, Chinese agricultural electrification has quickly advanced, and from 1957 to the present, the capacity of electric motors used for agricultural irrigation increased 33 times, and the amount of electricity used by farm villages increased 25 times (80 percent of which is shed in agricultural production) (Chungkuo Hsinwen, 25 September, ar article by Chuan Tso-i, Head, Water Resources and Electric Power heparthant). For the electrical machinery industry which is "facing the firm villages, similarly to other branches of industry, farm villages are a large machet, and cannot be neglected. China's electrical machinery Industry to addition to supplying a large amount of farm village hydrosheethic senerating equipment, transmission and transformer equipment, electric chaer irragation equipment, and agricultural by-products proen angle a sment in support of agriculture, has also in recent years endersion of products urgently needed in agriculture, forestry, indresser live two two ing, by-products, and the fish industry, such as electric-powers is aga, electric-powered plows, electric saws, electric hair-cliness, wilk separators, electric locomotives for forestry use, and pawers 1 ; of the conversed equipment for fishing vessel use.

Alin, for the purpose of strengthening agricultural assistance, worth a strengthening equipment manufacturing plants have

experimentally established service stations, providing technical service for farm village electrical equipment. Farmers are also delighted that many services are being provided in the fields of complete provision of equipment, installation, technical guidance in operation, technical training of supervisory personnel, and expansion of mepair of existing equipment.

China's scientific research work in the electrical machinery industry is also advancing rapidly. In addition to the overall research institutes and laboratories established in such places as Peking, Shanghai, and Canton, research organs are being established within the various specialties. For the past several years, various research units, earneatly carrying out the policy in their scientific research of "facing industry and serving industry," have expedited development of production and technology. They have made a great contribution in such fields as electrical machinery cooling technology, high-tension technology, vacuum metallurgy technology, new welding techniques, products for damp and torrid regions, new types of electrical machinery materials, and new insulation materials, Along with development of scientific research, a research experimental base has also gradually been established, and a scientific research comp embracing a considerable number has arisen,

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